FSC 5955

QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-0-55310

OSCILLATORS, CRYSTAL CONTROLLED

GENERAL SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by Specification MIL -O-55310. Listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QPL IS THE U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND AND FORT MONMOUTH. The activity designated as agent for all contacts relative to this QPL is the Defense Supply Center Columbus (DSCC -VQ), Columbus, OH 43216-5000.

NOTE: * PLUS (+) FREQUENCY TO BE ADDED TO ALL M55310 PART NUMBERS.

MANUFACTURER'S DESIGNATION	TEST OR OUALIFICATION	SPECIFI CATION	- MANUFACTURER'S NAME
OR TYPE NUMBER	REFERENCE	SHEET	(ADDRESS ON LAST PAGE)
PAR	ГI		
M55310/8-B01 thru -10A + Frequency	55310-25-79	/8	McCoy Electronics Co.
QT10T9M + Frequency	55310/1089 -78	/8	Q-TECH Corp.
5008 + Frequency	55310-741-79	/8	Spectrum Technology, Inc
C0402 + Frequency	55310-52-82 55310-53-82 55310-54-82	/8	Vectron Laboratories, In
XM 8 + Frequency	55310-1601-85	/8	Xsis Electronics, Inc.
1307M + Frequency	55310-01-83 55310-515-85	/9	K & L Oscillatek
MC717A1 -058 MC717A1 -062	55310-48-95 55310-49-95	/9	K & L Oscillatek
QT1T9M + Frequency	55310-1089-78 55310-155-95	/9	Q-TECH Corp.
5009 + Frequency	55310-741-79	/9	Spectrum Technology, Inc
M55310/B10-01 thru -37A + Frequency	55310-25-79	/10	McCoy Electronics Co.
QT3T9M + Frequency	55310-1089-78 55310-188-95	/10	Q-TECH Corp.
5010 + Frequency	55310-741-79	/10	Spectrum Technology, Inc
	DESIGNATION OR TYPE NUMBER PAR: M55310/8-B01 thru -10A + Frequency QT10T9M + Frequency 5008 + Frequency C0402 + Frequency XM 8 + Frequency MC717A1-058 MC717A1-058 MC717A1-062 QT1T9M + Frequency M55310/B10-01 thru -37A + Frequency QT3T9M + Frequency	DESIGNATION QUALIFICATION REFERENCE PART I M55310/8-B01 thru -10A 55310-25-79 + Frequency 55310/1089-78 5008 + Frequency 55310-741-79 C0402 + Frequency 55310-52-82 55310-53-82 55310-54-82 XM 8 + Frequency 55310-1601-85 MC717A1-058	DESIGNATION OR TYPE NUMBER PART I **PART I** M55310/8-B01 thru -10A

QPL -55310-56

<u>DISTRIBUTION STATEMENT A</u>. Approved for public release; distribution is unlimited.



AMSC N/A

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFI CATION SHEET	- MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
DESIGNATION	PART		DHEET	(ADDRESS ON HAST TAGE)
* M55310/11-B01 thru -06A (50K00000 - 10M00000)	QT10C9M + Frequency	55310 -1089 -78	/11	Q-TECH Dorp.
* M55310/11 -B01 thru -06A (50K000000 - 10M000000)	5011 + Frequency	55310 -741 -79	/11	Spectrum Technology, Inc.
* M55310/11 -B01 thru -06A (50K00000 - 10M00000)	XM 11 + Frequency	55310 -1601 -85	/11	Xsis Electronics, Inc.
* M55310/12-B01 thru -06A (50K00000 - 10M00000)	QT1C10M + Frequency	55310 -1089 -78	/12	Q-TECH Corp.
* M55310/12 -B01 thru -06A (50K00000 - 10M00000)	5012 + Frequency	55310 - 741 - 79	/12	Spectrum Technology, Inc.
* M55310/13 -B01 thru -06A (300H0000 - 10M00000)	QT3C9M + Frequency	55310 -1089 -78	/13	Q-TECH Corp.
* M55310/14-B01 thru -09A (H1000000 - 25M00000)	1303M + Frequency	55310 -02 -83 55310 -03 -83 55310 -515 -85	/14	K & L Oscillatek
* M55310/14 -B01 thru -09A (H1000000 - 25M00000)	M55310/14-B01 thru -09A + Frequency	55310 -25 -79	/14	McCoy Electronics Co.
* M55310/14 -B01 thru -09A (H1000000 - 25M00000)	QT4T9M + Frequ ency	55310 -1089 -78	/14	Q-TECH Corp.
* M55310/14 -B01 thru -09A (100H0000 - 25M00000)	5014 + Frequency	55310 -741 -79	/14	Spectrum Technology, Inc.
* M55310/14 -B01 thru -09A (100H0000 - 25M00000)	XM 14 + Frequency	55310 -1601 -85	/14	Xsis Electronics, Inc.
* M55310/15 -B01 thru -07A (H01000000 - 10M000000)	QT10C9M + Frequency	55310 -1078 -78	/15	Q-TECH Corp.
* M55310/15 -B01 thru -07A (H0100000 - 10M00000)	5015 + Frequency	55310 -741 -79	/15	Spectrum Technology, Inc.
* M55310/15 -B01 thru -07A (30H00000 - 10M00000)	M55310/15-B01 thru -07A + Frequency	55310 -1601 -85	/15	Xsis Electronics, Inc.
* M55310/16-B01 thru -44A (H1000000 - 60M00000)	1305M + Frequency	55310 -02 -83 55310 -03 -83 55310 -515 -85	/16	K & L Oscillatek
* M55310/16 -B01 thru -44A (H1000000 - 80M00000)	M55310/16-B01 thru -44A + Frequency	55310 -25 -79	/16	McCoy Electronics Co.
* M55310/16 -B01 thru -44A (H1000000 - 80M00000)	MCM-650 + Frequency	55310-1089-78 55310-132-95	/16	Q-TECH Corp.
* M55310/16 -B01 thru -44A (100H0000 - 60M00000)	5016 + Frequency	55310 -741 -79	/16	Spectrum Technology, Inc.
* M55310/16 -B01 thru -44A (H1000000 - 60M00000)	CO-402F-5 + Frequency	55310 -52 -82 55310 -53 -82 55310 -54 -82	/16	Vectron Laboratories, Inc.
* M55310/16 -S11 thru -44B (16K00000 - 60M00000)	CO402D-25	55310-6-86	/16	Vectron Laboratories, Inc.
* M55310/16 -B01 thru -44A (100H00000 - 60M000000)	XM 16 + Frequency	55310-1601-85	/16	Xsis Electronics, Inc.

GOVERNMENT	MANUFACTURER'S DESIGNATION	TEST OR QUALIFICATION	SPECIFI CATION	- MANUFACTURER'S NAME
DESIGNATION	OR TYPE NUMBER	REFERENCE	SHEET	(ADDRESS ON LAST PAGE)
	PART	I		
* M55310/17 -B01 thru -44A (250K0000 - 60M00000)	70XX	55310-02-83 55310-03-83 55310-515-85	/17	K & L Oscillatek
* M55310/17 -B01 thru -24A (250K0000 - 50M00000)	M55310/B17-01 thru -24A + Frequency	55310 -25 -79 55310 -308 -81	/17	McCoy Electronics Co.
* M55310/17 -B01 thru -24A (250K0000 - 50M00000)	QT6T9M + Frequency	55310 -1228 -83	/17	Q-Tech Corp.
* M55310/17 -B0lthru -24A (250K0000 - 50M00000)	5017 + Frequency	55310 -741 -79	/17	Spectrum Technology, Inc.
* M55310/17 -B01 thru -24A (250K0000 - 50M00000)	XM17-B11A + Frequency	55310-1601-85	/17	Xsis Electronics, Inc.
* M55310/18 -B01 thru -42A (H1000000 - 15M00000)	M55310/B18-01 thru -42A + Frequency	55310-183-83	/18	McCoy Electronics Co.
* M55310/18 -B01 thru -42A (H0100000 - 15M00000)	QT6C9M + Frequency	55310 -1229 -83	/18	Q-Tech Corp.
* M55310/18 -B01 thru -42A (H1000000 - 15M00000)	M55310/18-B01 thru -42A (.01Hz - 15MHz)	55310 -568 -83	/18	Spectrum Technology, Inc.
* M55310/18 -B01 thru -42A (H1000000 - 15M00000)	CO-412A + Frequency	55310 -288 -83	/18	Vectron Laboratories, Inc.
* M55310/18 -B01 thru -42A (5H250000 - 15M00000)	XM18-B01A + Frequency	55310-1601-85	/18	Xsis Electronics, Inc.
* M55310/19 -B01 thru -22A (1M000000 - 60M00000)	M55310/19-B01 thru -22A + Frequency	55310 -184 -83	/19	McCoy Electronics Co.
* M55310/19 -B01 thru -23A (1M000000 - 60M00000)	M55310/19-B01 thru -23A + Frequency	55310-384-89 55310-67-95	/19	Q-Tech Corp.
* M55310/19 -B01 thru -22A (1M000000 - 60M00000)	M55310/19-B01 thru -22A (1MHz - 60MHz)	55310 -568 -83	/19	Spectrum Technology, Inc.
* M55310/19 -B01 thru -23A (1M000000 - 60M00000)	XM19-B01A + Frequency	55310 -889 -87	/19	Xsis Electronics, Inc.
* M55310/20 -B01A (1M000000 - 14M00000)	M55310/20 -B01A + Frequency	55310 - 313 - 89	/20 (USAF)	McCoy Electronics Co.
* M55310/20 -B02 thru -03A (1M000000 - 14M00000)	M55310/20-B02 thru -03A + Frequency	55310-184-83	/20 (USAF)	McCoy Electronics Co.
* M55310/20 -B11A (14M00000 - 30M00000)	M55310/20 -B11A + Frequency	55310 - 313 - 89	/20 (USAF)	McCoy Electronics Co.
* M55310/20 -B12 thru -13A (14M00000 - 30M00000)	M55310/20-B12 thru -13A + Frequency	55310-184-83	/20 (USAF)	McCoy Electronics Co.
* M55310/20 -B21A (30M00000 - 60M00000)	M55310/20 -B21A + Frequency	55310 -313 -89	/20 (USAF)	McCoy Electronics Co.
* M55310/20 -B22 thru -23A (30M00000 - 60M00000)	M55310/20-B22 thru -23A + Frequency	55310-184-83	/20 (USAF)	McCoy Electronics Co.
* M55310/20 -B01 thru -23A (40K00000 - 60M00000)	M55310/20-B01 thru -23A + Frequency	55310 - 385 - 89	/20 (USAF)	Q-Tech Corp.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFI CATION SHEET	- MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
	PART	I		
* M55310/21 -B01A thru -B23A (1M00000 - 60M00000)	MC061A1 -029 MC061A1 -030 MC061A1 -031 MC061A1 -032	55310-167-92	/21	McCoy Electronics Co.
* M55310/25 -B06 thru -37A (40M00000 - 125M0000) (NOTE: Configurations A and B)	MC771A1 -060 MC771A1 -061 MC771A1 -062 MC770A1 -005 MC770A1 -006 MC770A1 -007	55310-135-92	/25	McCoy Electronics Co.
(NOTE: CONTINUE A AND B)				
* M55310/25 -B02A thru -75A (25M00000 - 175M0000) (NOTE: Configurations A and B)	QT48E9M + Frequency QT39E9M + Frequency	55310-74-95	/25	Q-Tech Corp.
* M55310/25 -B02 thru -75A (25M00000 - 175M0000) (NOTE: Configurations A and B)	C0432D-2B	55310-209-91	/25	Vectron Laboratories, Inc.
* M55310/26 -B02A thru -67A (10K00000 - 65M00000) (NOTE: Configurations A and B)	MC748A1 -043 MC748A1 -044 MC748A1 -046	55310-008-94 55310-009-94 55310-010-94	/26	McCoy Electronics Co.
* M55310/26 -B02A thru -67A (10K00000 - 65M00000) (NOTE: Configurations A and B)	QT6HC9M + Frequency QT41C9M + Frequency	55310-12-92 55310-133-95	/26	Q-Tech Corp.
* M55310/26 -B02 thru -67A (10K00000 - 65M00000) (NOTE: Configurations A and B)	C0442D-2B	55310-210-91	/26	Vectron Laboratories, Inc.
* M55310/26 -B02A thru -66A (10K00000 - 65M00000) (NOTE: Configurations A and B)	XM26B02A 10K00000 thru XM26B67A 65M00000	55310-017-97	/26	Xsis Electronics, Inc.

PART II

The products listed herein are reciprocal based on the NATO Standardization Agreement (STANAG) 4093 or International Standardization Agreements.

These devices are listed in the Qualified Products List of the concerned nation and according to the qualifying authority of that nation, the devices meet the requirements for such listing. The products were completely manufactured, assembled and tested in the concerned nation in accordance with the requirements of that nation. No review has been made by our qualifying activity of the manufacturing or test facilities or test report. Furthermore, no determination of equivalency has been conducted.

NOTE: No devices listed are to be JAN branded, but should be marked with the appropriate national part numbers and identifiers, as applicable.

NATIONAL DEVICE SPECIFICATION	NATIONAL DEVICE SPECIFI CATION PART NUMBER	- NATIONAL QPL	TEST REPORT NUMBER	MANUFACTURER'S NAME AND ADDRESS
BS 9625 F0017	SQ0 2100 SQ0 2200 SQ0 2300 SQ0 2500	Def Stan 59 -59 Sect 11A, Page 2	8289-2, Dtd 4-12-89	CMAC Quartz Crystals 20-22 Edinburgh Way Harlow, Essex CM20 2DE England
	SQ0 2600 SO0 2700			

MANUFACTURER'S NAME, ADDRESS AND PLANT	CAGE CODE	
AND PLANT	I CODE	
K & L Oscillatek	İ	
A Division of K & L Microwave		
620 North Lindenwood Drive Olathe, KS 66062	 57693	
Plant: Same Address	57693	
Plant. Same Address		
McCoy Electronics Company	į	
100 Watts Street		
Mt. Holly Springs, PA 17065	00136	
Plant: Same Address		
Q-TECH Corporation	i	
10150 W. Jefferson Boulevard	į	İ
Culver City, CA 90232 -3510	51774	
Plant: Same Address	ļ	
Spectrum Technology, Inc.		
100 Watts Street		
P.O. Box B		
Mt. Holly Springs, PA 17065 -1821	32464	
Plant: Same Address	ļ	
Vectron Laboratories, Inc.		
166 Glover Avenue		
Norwalk, CT 06850	27802	
Plant: Same Address		
	į	
	!	
Xsis Electronics, Inc.		
12620 West 63rd Street, Suite 200 Shawnee, KS 66216	 57051	
Plant: Same Address	37031	
	İ	
	į	
	!	
	į	
	ļ	
	į	
	!	
	İ	
	j	İ
	ļ	
	j	İ
	į	